FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE										ATTY, DOCKET NO.: SERIAL NO.:							
(REV. 7-80) PATENT AND TRADI										56672.000003				SERIAL NO.: 09/527,680			
Lis	ST O									INVENTOR'	INVENTOR'S NAME:			EXAMINER:			
LIST OF MATERIALS CITED BY APPLICANT										I	Rolf Jess JØRGENSEN.			To Be Assigned			
	(Use several chapte if manner										FILING DATE:			GROUP:			
(Use several sheets if necessary)										March 17, 200	March 17, 2000			1614			
									U.S. PATENT	DOCUMENTS		·					
*EXAMINER INITIAL			DO	CUM	IENT	NUN	ИВЕІ	₹	DATE	NA NA	NAME			UBCLASS	FILING		
M	A	3	1	8	4	3	8	1	05/18/65	Ashmead	Ashmead				DATE		
	В	3	9	0	8	0	2	0	09/23/75	Schroeder		 	—		 		
7	С	4	9	3	1	2	9	0	06/05/90			+	 				
	D	5	3	6	0	8	2	3	11/01/94	 	Rebhan				<u> </u>		
	Е	5	3	9	3	5	$\frac{2}{3}$	5	+	Griffel, Jr. et al.	 	L					
	F	5	5	6	0	9	- -	 	02/28/95	Kjems							
	G	5	6	3	 - -	<u> </u>	2	0	10/01/96	Goff et al.							
	Н	5	9		1	2	8	9	05/20/97	Abele							
	11		9	5	8	4	6	4	09/28/99	Register							
								FO	REIGN PATEN	NT DOCUMENTS							
		DOCUMENT NUMBER							DATE	COUNTRY	CLASS	SUBCLAS TRANSLAT					
2											CLASS			TRANSLATION			
														YES	NO		
	1									GB	1						
		2 05	8 564	<u>A</u>					09/05/80	UK			_				
\4	<u>K</u>	HU 2	26 29	0 A (Engli	sh At	strac	t)	1983	Hungary		<u> </u>	-+		 		
	L	JP 63-056255 A (English Abstra							1988	Japan	pan				 		
										nor, Title, Date, Per							
	N	Jørge	ensen,	Rolf	Jess,	Calc	iumk	lorid t	il køer. Bivirki	ninger efter peroral	indgivelse - En	forelghia m	odda	.lalaa			
- 1 /- 	0	Oetze	el. Ga	Tidss	skrift, R M	1990 eta-A	, 73,	$3\frac{1}{2}$, p	p. 140-141 and	English Abstract			eage	eieise,			
										Factors for Milk F			у Sc	i,			
	P	Glaw	ischn) erkrar	ig, E,	Zur	Resor	ption	peror	al verabreichte	r Kalziumsalze, Inte	ernationale Tagu	ıng über					
	Q	Oetze	el, Ga	rrett l	R., In	prov	ing R	eprod	uctive Performs	sh Abstract ance in Dairy Cattle							
	R																
	_	Acta	Vet. S	n, Cai Scand	rsten, l. 199	Nutr. 3. Su	itiona nnl 8	ıl Risk 9, 131	Factors for Mi	ilk Fever in Dairy C	attle: Meta-anal	ysis Revisit	ed,				
	S	Lomb	oa et c	ıl., Ca	alciun	n dige	stibi	lity in		nced by the excess of							
- 	T	diets,	Br. J	Nuti	r. (19	78) 39	9, 42	5-429		y 3/10033 (- unamic ions (Stable a	icid i	ions in their			
- \ \ 	\perp	Fortif	ied W	/ith N	inera	al Sal	ts, A	ı, ı., P cta Ve	t. Scand. 1982,	filk Fever By Dieta	ry Means. The I	Effect Of A	Con	centrate			
\mathcal{A}	u	Joige	nsen,	K.J. 6	21 al.,	1990	. Sec	uelae	To Oral Calcin	m Chlorida Cal Da	osing Of Cows.	Proceedings	X	/I Word Buis	atrica		
XAMINER	9-		1055,	13.1/	. Aug	ust 19	Ť		oi, Diazii, pp.	311-313			., A. \	- 1 WOLU DUI	au ies		
	L holder							DATE	CONSIDERE	D (117/01						
EXAMINER: In	nitial i	if refer	ence	consi	dered	, whe	ther	or not	citation is in as	onformance with M	// / /						
onformance and	not co	onside	red. I	nclud	ie cor	y of	this f	orm w	ith next commi	onformance with Mainication to applica	PEP 609; Draw i	line through	ı cita	tion if not in	i		
										io appiloa							

FORM PTO-1	449	ILS DEP	ARTM	AENT OI	FCOM	MEDCE	ATTY. DOCKE	TNO.	OFFILA					
FORM PTO-1449 U.S. DEPARTMENT OF COMMERCE (REV. 7-80) PATENT AND TRADEMARK OFFICE							56672.000003	ST NO.;		SERIAL NO.: 09/527,680				
LIST	OF	MATERIALS	CITEI	D BY AP	PLICA	NT	INVENTOR'S		EXAMI	EXAMINER:				
						· · =	Rolf Jess JØRG		To Be A	Assign	ied			
	0	Use several she	ets if i	nacaccars	A.		FILING DATE:		GROUP):				
				iccessar y			March 17, 2000		1614					
						U.S. PATENT	DOCUMENTS							
*EXAMINER INITIAL		DOCUM	IENT 1	NUMBER	R	DATE	NAI	CLASS	SUI	BCLASS	FILING			
	A									 		DATE		
-	В		\top		\dagger				+	-		 		
	С	1			1				 			 		
	L	1		<u> </u>										
				·			NT DOCUMENTS	3						
		DOCUM	ENT	NUMBER	[₹]	DATE	COUNTRY CLASS		SUBCLASS		TRANSLA	TION		
											YES	NO		
	D													
	Е							-						
	F			-				<u> </u>						
	G	Ramberg, C.I	F., Phar	ng, J.M. a	and Kro	onfeld, D.S., A	thor, Title, Date, P	odel of Calcium	,	ı in C	OWS			
$-\mathcal{M}$	Н	In: Parturient	hypoca	alcemia, a	Acaden	nic Press, New	York, (1970) pp. 1	19-134						
		dietary calciu	m intak	ke and at	the ons	et of lactation.	rption from the sma Z. Tierphysiol., Ti	erernähre u Fi	ittermittelkd.	chan	ges in the	 1 Q		
	I	J. I. Schoneny	wille <i>et</i>	<i>t al.</i> , "Hyr	pocalce	mia Induced b	v Intravenous Adm	inistration of D	icadium			102		
		Diet", Journa	inotetr l of Da	aacetate a iry Scien	and its.	Effect on Exerc 82, No. 6, 199	etion of Calcium in 99, pages 1317-132	Urine of Cows 4 (XP-0021234	Fed a High	Chlor	ride			
	J	R.J. Jørgensei	n <i>et al.</i> :	: "Induce	d Hypo	calcemia by N	a ₂ EDTA Infusion.	A review." Jou	irnal of Vete	rinary	y Medicine,			
	K	VOI. 40, NO. /	', 1999.	, pages 38	89-407	(XP-00085397	76)							
		Wageningen I	LSB Mellau et al.: "Standardization and interpretation of experimental (Na ₂ EDTA induced) hypocalcaemia in cows." Production diseases in farm animals, 10 th international ICPD conference 1998, ed: Th. Wensing, Published by Wageningen Press, p. 238											
		New Zealand	BL Smith et al.: "Hypocalcaemia associated with high dose rates of zinc oxide to lactating dairy cows", New Zealand Vet. Journal, vol 32, 1984, pp 48-50											
	M	Scand, voi 16	AW Dishington, "Prevention of Milk Fever (Hypocalcemia Paresis Puerperalis) by Dietary Salt Supplements", Acta Vet Scand, vol 16, 1975, pp 503-512											
	V _V	TJ Rosol, "Pa	TJ Rosol, "Pathophysiology of Calcium Metabolism", Vet Clinical Pathology, vol 24, no. 2, 1994, pp 49-62 C. Wang et al., "Effects of Ammonium Chloride and Sulfate on Acid-Base Status and Calcium Metabolism of Dry											
		Jersey Cows".	., Ene , J. Dai	iry Sci, vo	nmonii ol. 75, 1	ım Chloride an 1992, pp. 820-8	id Sulfate on Acid-1 328	Base Status and	Calcium Me	etabol	lism of Dry			
	P	K. Hove, "Mi	Jersey Cows", J. Dairy Sci, vol. 75, 1992, pp. 820-828 K. Hove, "Milk fever prevention and calcium homeostasis around calving in the dairy cow", Irish Vet. News,											
	Q	March 1987,	эр. 24-	28										
	Ř						<u>-</u>							
	S													
	$\frac{T}{T}$		/		7									
EXAMINER	h		De	7	DAT	E CONSIDER	ED (///	61	_				
*EXAMINER:/conformance and	Initial I not c	if reference conconsidered. Inc	ısidere lude co	d, whether	er or no	ot citation is in with next com	conformance with/ nunication to appli	MPEP 609; Dra	w line throu	ıgh ci	tation if not	in		

FORM PTO-1449 (REV. 7-80)								MERCE OFFICE	ATTY. DOCK 56672.000003	ATTY. DOCKET NO.: 56672.000003			SERIAL NO.: 09/527,680				
	ST OF	MATERI							INVENTOR'S Rolf Jess JØR	S NAME:	EXAM	EXAMINER: To Be Assigned					
		(Use sever	ral sh	eets i	f nece	essary	_')		FILING DATE March 17, 200	E:		GROUP:					
								U.S. PATENT		DOCUMENTS							
*EXAMINER INITIAL		DOCUMENT NUMBER						DATE	NA	NAME			BCLASS				
	A		Τ					1			S		RADE	MARIA			
	В										+	 		+			
	С		T					†			+	\vdash		+			
	D		+		 			1			+	 		 			
	E		+	 	 						+	_		 			
	F	 -	+	 	 	 		+			+	<u> </u>		+			
· · · · · · · · · · · · · · · · · · ·	G	 - - - - - - - - - 	+-	\vdash	 	\vdash		†			+			+			
	Н	-	+		 	+		 			+	\vdash		 			
			ىــــــــــــــــــــــــــــــــــــــ			Щ.			<u> </u>			<u> </u>					
		1							IT DOCUMENTS	 			 				
			CUMI	ENT!	NUM	BER		DATE	COUNTRY	CLASS	SUBCLA S	AS	TRANSLA	TION			
			· · · /		_					ľ		ļ	YES	NO			
M	- I	DE 1255	466					11/30/67	Germany		+			V			
	J											-					
	K													 			
	L										+						
			0	THE	R MA	TERI	IALS	(Including Auth	nor, Title, Date, Per	rtinent Pages, Et	tc.)			<u> </u>			
M	М	Internation	onal S	earch	Repo	ort for	PCT/	/DK 00/00108									
	N				<u> </u>									A			
	O	-										_					
	P Q																
<u> </u>	R		—														
	S											_					
· .	T											_					
	V										•		-				
	W													-			
	X											_					
	Y 7											_					
EXAMINER	Z		XI			$\overline{}$		- covernment	110	/							
EXAMINER	/	Ne	W	رو	اعی	, '	DAIL	E CONSIDERE	D////	/d/							
*EXAMINER: I conformance and	nitial i	if reference	e consi	sidered	d. who	nether o	or not	t citation is in co	onformance with M unication to applica	IPEP 609; Draw	/ line throug	h cit	ation if not i	n			